:	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1691	398/81,45,48-50,56,92,147,149,157, 175,177,25.ccls.	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	
2	BRS	L2	3686	370/359,360,431.ccls.	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	/15 17:29
3	BRS	L3	482	359/334.ccls.	USPAT; US-PGPU B; EPO;	2004/11 /15 18:41
4	BRS	L4	2345	385/16.ccls.	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	/15 17:30
5	BRS	L5	8100	1 or 2 or 3 or 4	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	/15 17:30
6	BRS	L6	1398574	@pd>=20040301	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	/15 17:30
7	BRS	L7	759	5 and 6		
8	BRS	L8	34726	optical\$7 near switch\$5	USPAT; US-PGPU B; EPO;	2004/11 /15

	Туре	L #	Hits	Search Text	DBs	Time Stamp
9	BRS	L9	4	ULR adj3 network\$3		
10	BRS	L10	3	8 and 9	USPAT; US-PGPU B; EPO;	2004/11 /15 17:33
11	BRS	L11	0	20020131153.URPN.	USPAT	2004/11 /15 17:33
12	BRS	L12	64134	cross-connect\$6 or (cross adj3 connect\$6)	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/11 /15 17:33
13	BRS	L13	1775518	optical\$7	USPAT; US-PGPU	2004/11 /15 17:34
14	BRS	L14	10225	12 and 13	USPAT; US-PGPU B; EPO;	2004/11 /15 17:34
15	BRS	L15	2764	8 and 14	USPAT; US-PGPU B; EPO;	2004/11 /15 17:34
16	BRS	L16	93847	node\$2 and link\$3	USPAT; US-PGPU B; EPO;	2004/11 /15 17:34
17	BRS	L17	708	15 and 16	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/11 /15

	Туре	L #	Hits	Search Text	DBs	Time Stamp
18	BRS	L18	133	1 and 17	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/11 /15 17:35
19	BRS	L43	85	359/341.32.ccls.	USPAT; US-PGPU B; EPO;	2004/11 /15 18:45
20	BRS	L44	126	ULR	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/11 /15 18:46
21	BRS	L45	8	44 and 8	USPAT; US-PGPU B; EPO;	2004/11 /15 18:46

	Document ID	1	Source	Issue Date	Pa ge s	Title	Current OR	Current XRef
1	US 20040037553 A1		US - PGPU	20040 226	47	Signals and methods for increasing reliability in optical network equipment	398/5	398/45
2	US 20020030867 A1	×	U S - P G P U	20020 314	15	Optical WDM network having mixed wavelength routing and fiber routing cross-connect switches	398/49	398/50
3	US 20010033403 A1		US-PGPU	20011 025	16	Optical cross-connect system and optical transmission system	398/56	398/50
4	US 6775479 B2		U S P A T	20040 810		WDM optical network with passive pass-through at each node	398/79	398/50; 398/59; 398/68; 398/83; 398/84; 398/85
5	US 6647208 B1	$\boxtimes$	U S P A T	20031 111	18	Hybrid electronic/optical switch system	398/45	398/58; 398/79
6	US 6493117 B1	$\boxtimes$	U S P A T	20021 210	32	WDM optical network with passive pass-through at each node	398/49	398/59; 398/83
7	US 6331906 B1	×	U S P A T	20011 218	41	Method and apparatus for operation, protection and restoration of heterogeneous optical communication networks	398/48	370/222; 398/9
8	US 6046833 A	×	U S P A T	20000 404	40	Method and apparatus for operation, protection, and restoration of heterogeneous optical communication networks	398/48	398/1
9	US 5986783 A	×	U S P A T	19991 116	32	Method and apparatus for operation, protection, and restoration of heterogeneous optical communication networks	398/59	398/1; 398/2; 398/3; 398/48; 398/5; 398/7; 398/83
10	US 5973809 A	×	U S P A T	19991 026	33	Multiwavelength optical switch with its multiplicity reduced	398/48	398/49

	Document ID	₹	Source	Issue Date	Pa ge s	Title	Current OR	Current XRef
11	US 5805320 A	×	USPAT	19980 908	41	Cross-connect device	398/56	398/5; 398/50
12	US 5303078 A	×	U S P A T	19940 412	21	Apparatus and method for large scale ATM switching	398/51	370/395.3 1; 370/399; 398/50; 398/54